Table 6-7

Comparative Analysis of Environmental Impacts Associated

With the Project Alternatives

	Preferred	Alt A	Alt B	Alt C	Alt D	Alt E
	Project	(No Project)				
Aesthetics	M	M+	M+-	M+-	M+-	M+-
Air Quality*	S	S-	S+	S+	S-	S+-
Biological Resources	M	M+-	M+-	M+-	M+-	M+-
Geology and Soils	M	M-	M+	M+	M-	M-
Cultural Resources	M	M+-	M+-	M+-	M+-	M+-
Hazards	M	M-	M+	M+	M-	P+
Hydrology and Water Quality	M	M-	M+	M+	M-	M+-
Land Use	L	N+-	L+-	L+-	L+-	P+
Noise	M	M-	M+	M+	M-	P+
Population and Housing	S	\$	S+	S+	S-	L-
Public Services	M	M-	M+	M+	M-	M+
Traffic	S	S-	S+	S+	S-	S+-
Utilities	M	M-	M+	M+	M-	M+

N No Impact

L Less Than Significant Impact

M Less Than Significant Impact with Mitigation

P Potentially Significant Impact (level of significance would be based on location and design of future development)

S Significant and Unavoidable Impact

<sup>+</sup> Level of impact is considered greater than the proposed project

Level of impact is considered less than the proposed project

Level of impact is considered to be generally the same as the proposed project

<sup>\*</sup>Draft EIR had not previously adjusted Air Quality Findings per Staff review. Previous version listed Air Quality as an M rather than S, magnitude indicators are the same.